

L Number	Hits	Search Text	DB	Time stamp
1	1226685	(MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent	USPAT; US-PGPUB; DERWENT	2004/10/25 11:36
2	28535	((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating	USPAT; US-PGPUB; DERWENT	2004/10/25 11:36
3	14061	((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA	USPAT; US-PGPUB; DERWENT	2004/10/25 11:37
4	959	(((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA) and real-time adj1 PCR	USPAT; US-PGPUB; DERWENT	2004/10/25 11:37
5	824	((((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA) and real-time adj1 PCR) and screening	USPAT; US-PGPUB; DERWENT	2004/10/25 11:37
6	806	((((((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA) and real-time adj1 PCR) and screening) and multiple	USPAT; US-PGPUB; DERWENT	2004/10/25 11:43
7	806	((((((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA) and real-time adj1 PCR) and screening) and multiple) and py@<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 11:43
8	7	((((((((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating) and mRNA) and real-time adj1 PCR) and screening) and multiple) and @py<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 11:48
9	1233351	screening same compound or agent	USPAT; US-PGPUB; DERWENT	2004/10/25 11:48
10	1226684	((screening same compound or agent) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent)	USPAT; US-PGPUB; DERWENT	2004/10/25 11:49
11	28534	((screening same compound or agent) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent)) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating	USPAT; US-PGPUB; DERWENT	2004/10/25 11:49
12	19938	((screening same compound or agent) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent)) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating)) and multiple	USPAT; US-PGPUB; DERWENT	2004/10/25 11:49

13	931	(((((screening same compound or agent) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent)) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating)) and multiple) and real-time adj1 PCR	USPAT; US-PGPUB; DERWENT	2004/10/25 11:50
14	70	(((((screening same compound or agent) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent)) and ((MG-63 or U87-MG or TF-1 or THP-1 or HUVEC or CCD-1070K or Jurkat adj1 E6-1) same (gene adj1 expression) same compound or agent) and modulating)) and multiple) and real-time adj1 PCR) and @py<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 11:54
15	1442007	(screening same compound or agent) and cell types	USPAT; US-PGPUB; DERWENT	2004/10/25 11:54
16	30207	(screening same compound or agent) and (cell adj1 types)	USPAT; US-PGPUB; DERWENT	2004/10/25 11:55
17	3741	((screening same compound or agent) and (cell adj1 types)) and (MG-63 or U87 or TF-1 or THP-1 or HUVEC or CCD-1070SK or Jurkat adj1 E6-1)	USPAT; US-PGPUB; DERWENT	2004/10/25 11:56
18	2751	((screening same compound or agent) and (cell adj1 types)) and (MG-63 or U87 or TF-1 or THP-1 or HUVEC or CCD-1070SK or Jurkat adj1 E6-1)) and (gene adj1 expression)	USPAT; US-PGPUB; DERWENT	2004/10/25 11:57
19	2076	(((((screening same compound or agent) and (cell adj1 types)) and (MG-63 or U87 or TF-1 or THP-1 or HUVEC or CCD-1070SK or Jurkat adj1 E6-1)) and (gene adj1 expression)) and differential	USPAT; US-PGPUB; DERWENT	2004/10/25 11:57
20	711	(((((screening same compound or agent) and (cell adj1 types)) and (MG-63 or U87 or TF-1 or THP-1 or HUVEC or CCD-1070SK or Jurkat adj1 E6-1)) and (gene adj1 expression)) and differential) and real-time	USPAT; US-PGPUB; DERWENT	2004/10/25 11:57
21	2	((((((screening same compound or agent) and (cell adj1 types)) and (MG-63 or U87 or TF-1 or THP-1 or HUVEC or CCD-1070SK or Jurkat adj1 E6-1)) and (gene adj1 expression)) and differential) and real-time) and @py<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 11:57

L Number	Hits	Search Text	DB	Time stamp
1	22814	(cell adj1 types or lines)same (test adj1 compound or agent)	USPAT; US-PGPUB; DERWENT	2004/10/25 10:48
2	6299	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)	USPAT; US-PGPUB; DERWENT	2004/10/25 10:49
3	6118	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)) and function	USPAT; US-PGPUB; DERWENT	2004/10/25 10:49
4	5518	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)) and function) and PCR	USPAT; US-PGPUB; DERWENT	2004/10/25 10:50
5	793	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)) and function) and PCR) and real-time	USPAT; US-PGPUB; DERWENT	2004/10/25 10:50
6	793	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)) and function) and PCR) and real-time) and py@<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 10:55
7	793	((cell adj1 types or lines)same (test adj1 compound or agent)) and (gene adj1 expression)) and function) and PCR) and real-time) and py@<=2000	USPAT; US-PGPUB; DERWENT	2004/10/25 10:55